



系统工程与电子技术

Systems Engineering and Electronics

6

第44卷 第6期 2022年6月
Vol.44 No.6 June 2022



- 美国工程索引 (EI) 收录
- 荷兰 Scopus 数据库收录
- 英国科学文摘 (INSPEC) 收录
- 日本科学技术振兴机构数据库 (JST) 收录
- 中文核心期刊要目总览收录
- 中国核心期刊 (遴选) 数据库收录
- 中国科技论文统计源期刊
- 中国科学引文数据库核心期刊

系统工程与电子技术

创刊于 1979 年

第 44 卷 第 6 期
2022 年 6 月

目 次

· 电子技术 ·

- 基于电流相位特性的滑动散射中心建模方法
..... 袁文杰, 郭琨毅, 盛新庆, 金从军 1765
- 基于中心点和语义信息的多方向遥感舰船检测
..... 李润林, 邹焕新, 曹 旭, 成 飞, 贺诗甜, 李美霖 1772
- 相控阵天线微流道液冷优化设计及性能研究
..... 刘 涓, 苏全永, 施 政, 薛显谋 1782
- 基于改进粒子群算法的平面阵同时多波束赋形方法
..... 魏 法, 杨明磊, 何小静, 周鼎森, 陈伯孝 1789
- 基于共形阵的角度和极化信息联合估计算法
..... 曲志昱, 孙 萌, 戴幻尧 1798
- 基于孪生神经网络的目标跟踪算法进展研究
..... 金国栋, 薛远亮, 谭力宁, 许剑锟 1805
- 基于 YOLOv5 的舰船目标及关键部位检测算法
..... 钱 坤, 李晨瑄, 陈美杉, 王 瑶 1823

· 传感器与信号处理 ·

- 频率捷变雷达的扩展目标检测 刘 祥, 黄天耀, 刘一民 1833
- 基于元学习的雷达小样本目标识别方法及改进
..... 孙晶明, 虞盛康, 孙 俊 1839
- 基于图拉普拉斯嵌入的合成孔径雷达时变窄带干扰抑制算法
..... 傅东宁, 廖桂生, 黄 岩, 张邦杰, 王 幸 1846
- 基于投影余角的多普勒雷达几何检测器
..... 梁 璞, 范红旗, 付 强 1854
- 复数兼容全变分 SAR 目标结构特征增强
..... 盖明慧, 张 苏, 孙卫天, 倪育德, 杨 磊 1862
- 基于 Beta 过程的高分辨 ISAR 成像 徐安林, 张 毓, 周 峰 1873

· 系统工程 ·

智能化时代国防科技体系工程初探	姜 江, 金前程, 徐雪明, 侯 帅, 李际超	1880
基于预聚类主动半监督的作战体系效能评估	马 骏, 杨镜宇, 吴 曜	1889
基于机群关系特征的多机协同作战任务分配	岳程斐, 薛正华, 姚蔚然, 曹喜滨	1897
基于高度残缺信息的分布式语言信任网络群决策方法	曾守桢, 胡英杰	1907
海上要地防空反导阵地优度排序研究	王 瑶, 赵文飞, 陈 健, 高 松, 周 璐	1920
基于 DSM 与信息熵的装备体系结构贡献率分析	魏东涛, 刘晓东, 周 骏, 陈玉金	1927
基于灰关联分析和时空偏好特征的兴趣点推荐算法	陈江美, 张文德	1934

· 制导、导航与控制 ·

再入飞行器深度确定性策略梯度制导方法研究	郭冬子, 黄 荣, 许河川, 孙立伟, 崔乃刚	1942
稀疏轨道信息下的非合作飞行器机动识别方法	赵建磊, 李海阳	1950
基于低轨星网的多目标协同跟踪滤波技术	瞿 光, 王妍欣, 孙一勇	1957
基于 LSTM 的弹道导弹主动段轨迹预报	吉瑞萍, 张程祎, 梁 彦, 王跃东	1968
基于 AEKF 的高速自旋飞行体组合导航方法	董一平, 刘 宁, 苏 中, 王靖骁, 白宏阳	1977
基于模糊专家系统与 IDE 算法的 UCAV 逃逸机动决策	谭目来, 丁达理, 谢 磊, 丁 维, 吕丞辉	1984
基于鲁棒 EKF 的 MEMS-INS/GNSS/VO 组合导航方法	李文华, 汪立新, 沈 强, 李 灿, 吴宗收	1994

· 通信与网络 ·

弹性光网络中路由与频谱分配算法综述	张佳唯, 钱凤臣, 杨俊强, 赵 霽, 张峥嵘	2001
基于动态 AHP 的海上移动节点网络选择算法	毛忠阳, 张治霖, 刘锡国, 康家方	2011
基于残差生成对抗网络的调制识别算法	秦博伟, 蒋 磊, 许 华, 齐子森	2019
TSN 时间敏感流量带宽分配与优化	赵长啸, 李二帅, 何 锋, 王 鹏	2027
放大转发中继系统中基于 SCMA 的能效资源分配方案	董博志, 朱 江, 张海波	2035

· 可靠性 ·

考虑抑制耦合关系的 5G 业务故障分析方法	陈 琪, 黄 宁, 吴祥蔚, 赵静萌	2043
基于改进深度残差网络的旋转机械故障诊断	侯召国, 王华伟, 周 良, 付 强	2051
基于模糊 TOPSIS-FMEA 的飞机 IDG 风险评价	石旭东, 成博源, 黄 琪, 杨占刚	2060

Systems Engineering and Electronics

Vol. 44 No. 6

June 2022

CONTENTS

Electronic Technology

Modeling method of sliding scattering center based on current phase characteristics	YUAN Wenjie, GUO Kunyi, SHENG Xinqing, JIN Congjun	1765
Multi-direction remote sensing ship detection based on center point and semantic information	LI Runlin, ZOU Huanxin, CAO Xu, CHENG Fei, HE Shitian, LI Meilin	1772
Optimization design and performance research on microchannel liquid cooling of phased array antenna	LIU Juan, SU Quanyong, SHI Zheng, XUE Xianmou	1782
Simultaneous multi-beam forming method for planar array based on improved particle swarm algorithm	WEI Fa, YANG Minglei, HE Xiaojing, ZHOU Dingsen, CHEN Baixiao	1789
Joint estimation algorithm of DOA and polarization information based on conformal array	QU Zhiyu, SUN Meng, DAI Huanyao	1798
Advances in object tracking algorithm based on siamese network	JIN Guodong, XUE Yuanliang, TAN Lining, XU Jiankun	1805
Ship target and key parts detection algorithm based on YOLOv5	QIAN Kun, LI Chenxuan, CHEN Meishan, WANG Yao	1823

Sensors and Signal Processing

Distributed target detection for frequency agile radars	LIU Xiang, HUANG Tianyao, LIU Yimin	1833
Radar small sample target recognition method based on meta learning and its improvement	SUN Jingming, YU Shengkang, SUN Jun	1839
Time-varying narrow-band interference suppression algorithm for SAR based on graph Laplacian embedding	FU Dongning, LIAO Guisheng, HUANG Yan, ZHANG Bangjie, WANG Xing	1846
Geometric detector for Doppler radar based on projected complementary angle	LIANG Pu, FAN Hongqi, FU Qiang	1854
Structural-feature enhancement of SAR targets based on complex value compatible total variation	GAI Minghui, ZHANG Su, SUN Weitian, NI Yude, YANG Lei	1862
High resolution ISAR imaging based on Beta process	XU Anlin, ZHANG Yu, ZHOU Feng	1873

Systems Engineering

Preliminary study on national defense science and technology system engineering in the era of intelligence	JIANG Jiang, JIN Qiancheng, XU Xueming, HOU Shuai, LI Jichao	1880
Evaluation of operational system of systems effectiveness based on pre-clustering active semi-supervised learning	MA Jun, YANG Jingyu, WU Xi	1889

Cooperative combat task allocation of multiple aerial vehicles based on the characteristic relation	YUE Chengfei, XUE Zhenghua, YAO Weiran, CAO Xibin	1897
Group decision making method for distributed linguistic trust network based on highly incomplete information	ZENG Shouzhen, HU Yingjie	1907
Research on priority ranking of air defense and anti-missile positions in important place at sea	WANG Yan, ZHAO Wenfei, CHEN Jian, GAO Song, ZHOU Lu	1920
Evaluation of equipment's structure contribution rate to system-of-systems based on DSM and information entropy	WEI Dongtao, LIU Xiaodong, ZHOU Jun, CHEN Yujin	1927
Point-of-interest recommendation algorithm based on grey relational analysis and temporal-spatial preference feature	CHEN Jiangmei, ZHANG Wende	1934
Guidance, Navigation and Control		
Research on deep deterministic policy gradient guidance method for reentry vehicle	GUO Dongzi, HUANG Rong, XU Hechuan, SUN Liwei, CUI Naigang	1942
Maneuvering identification method of non-cooperative aircraft based on sparse orbit information	ZHAO Jianlei, LI Haiyang	1950
Cooperative tracking filtering technology of multi-target based on low orbit satellite constellation	ZHAI Guang, WANG Yanxin, SUN Yiyong	1957
Trajectory prediction of boost-phase ballistic missile based on LSTM	JI Ruiping, ZHANG Chengyi, LIAO Yan, WANG Yuedong	1968
Integrated navigation method of high-speed spinning flying body based on AEKF	DONG Yiping, LIU Ning, SU Zhong, WANG Jingxiao, BAI Hongyang	1977
UCAV escape maneuvering decision based on fuzzy expert system and IDE algorithm	TAN Mulai, DING Dali, XIE Lei, DING Wei, LYU Chenghui	1984
MEMS-INS/GNSS/VO integrated navigation method based on robust EKF	LI Wenhua, WANG Lixin, SHEN Qiang, LI Can, WU Zongshou	1994
Communications and Networks		
Survey on routing and spectrum allocation algorithm in elastic optical networks	ZHANG Jiawei, QIAN Fengchen, YANG Junqiang, ZHAO Qian, ZHANG Zhengrong	2001
Network selection algorithm for maritime mobile nodes based on dynamic AHP	MAO Zhongyang, ZHANG Zhilin, LIU Xiguo, KANG Jiafang	2011
Modulation recognition algorithm based on residual generation adversarial network	QIN Bowei, JIANG Lei, XU Hua, QI Zisen	2019
Bandwidth allocation and optimization of time-sensitive traffic in TSN	ZHAO Changxiao, LI Ershuai, HE Feng, WANG Peng	2027
SCMA-based energy efficiency resource allocation scheme in amplify-forward relay system	DONG Bozhi, ZHU Jiang, ZHANG Haibo	2035
Reliability		
A 5G application fault analysis method considering suppress coupling relationship	CHEN Kun, HUANG Ning, WU Xiangwei, ZHAO Jingmeng	2043
Fault diagnosis of rotating machinery based on improved deep residual network	HOU Zhaoguo, WANG Huawei, ZHOU Liang, FU Qiang	2051
Risk assessment of aircraft IDG based on fuzzy TOPSIS-FMEA	SHI Xudong, CHENG Boyuan, HUANG Kun, YANG Zhangang	2060

